

Tunis Mills Road over Leeds Creek Bridge Replacement

(Bridge No. T-0001)

Village of Tunis Mills (Easton), Talbot County, Maryland

PROJECT DETAILS & STATUS

BRIDGE ATTRIBUTES

	EXISTING	PROPOSED
LENGTH	Approximately 345 feet	357 feet
WIDTH (between railings)	22 feet	25.7 feet (expanded shoulder area on platform side)
UNDERCLEARANCE (center span)	Approximately 7.5 feet from mean high water (normal high tide)	Approximately 9.5 feet from mean high water (normal high tide)
SUBSTRUCTURE (below deck)	Timber piles and pier caps	Steel piles and concrete pier caps
SUPERSTRUCTURE (deck)	Timber framing and timber deck boards	Laminated wood deck and asphalt wearing surface
RAILING	Metal 'W' beam railing on timber posts	Timber railing on timber posts
WATER ACCESS PLATFORM	Approximately 20 feet by 10 feet	Approximately 20 feet by 10 feet
POSTED SPEED LIMIT	15 miles per hour	15 miles per hour
BOAT RAMP	Asphalt and gravel	Asphalt and concrete

STATUS/NEXT STEPS

Design: 90-95% complete.

Next Steps: Right-of-way acquisition, environmental permits and stormwater management design.

Project Schedule: Anticipate advertisement for construction in late winter or early spring of 2024 (depending on right-of-way acquisition and environmental permits)

Project Duration: Anticipated to be approximately one year

Project Budget: Up to \$6 million (\$1.5 million local funds and \$4.5 million federal funds)